South Dakota National Guard

Public Affairs Office 2823 West Main Street Rapid City, SD 57702

https://sdguard.ngb.army.mil www.facebook.com/SouthDakotaNationalGuard www.flickr.com/SouthDakotaNationalGuard



June 19, 2011

Contacts:

MAJ Brendan Murphy – 605.737.6721 (office) 605.431.8753 (cell) - brendan.murphy1@us.army.mil OC Chad Carlson – 605.737.6268 (office) 605.390.3606 (cell) - chad.carlson@us.army.mil SSG Theanne Tangen – 605.737.6981 (office) 605.690.4844 (cell) - theanne.tangen@us.army.mil

PHOTO RELEASE:

Gavins Point dam sustains 150,000 CFS

Tech. Sgt. Quinton Young 114th Fighter Wing Public Affairs



110614-F-UL435-006: YANKTON, S.D. - The U.S. Army Corps of Engineers has increased the output of the Gavins Point Dam spillway to 150,000 CFS June 14, 2011. The flow was increased to help regulate the Missouri River due to record snow and rain fall earlier this year. (SDNG photo by Tech. Sgt. Quinton Young)

110614-F-UL435-065: YANKTON, S.D. - Dave Becker, Gavins Point Dam project manager explains different functions of the spillway June 14, 2011. The flow of the dam was increased to 150,000 cubic feet per second to help regulate the Missouri River due to record snow and rain fall earlier this year. (SDNG photo by Tech. Sgt. Quinton

Young)

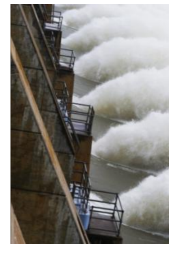




110614-F-UL435-087: YANKTON, S.D. - The U.S. Army Corps of Engineers increased the output of the Gavins Point Dam spillway to 150,000 cubic feet per second June 14, 2011. The flow was increased to help regulate the Missouri River due to record snow and rain fall earlier this year. (SDNG photo by Tech. Sgt. Quinton Young)



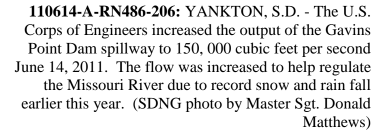
110614-F-UL435-149: YANKTON, S.D. - The U.S. Corps of Engineers increased the output of the Gavins Point Dam spillway to 150, 000 cubic feet per second June 14, 2011. The release rate is now at the highest point in the dam's history to help regulate the flow of the flooding Missouri River. (SDNG photo by Tech. Sgt. Quinton Young)



110614-A-RN486-033: YANKTON, S.D. - The U.S. Corps of Engineers increased the output of the Gavins Point Dam spillway to 150, 000 cubic feet per second June 14, 2011. The flow was increased to help regulate the Missouri River due to record snow and rain fall earlier this year. (SDNG photo by Master Sgt. Donald Matthews)



110614-A-RN486-077: YANKTON, S.D. – Members of the U.S. Army Corps of Engineers operate a cleaning barge above the Gavins Point Dam to perform routine maintenance June 14, 2011. The Corps moved the output level up to 150,000 cubic feet per second to help regulate the flooding Missouri River. (SDNG photo by Master Sgt. Donald Matthews)





High resolution photos are available upon request or at www.flickr.com/southdakotanationalguard Additional stories and information are online at www.facebook.com/southdakotanationalguard

FOR MORE INFORMATION: Please contact Maj. Brendan Murphy at (605) 737-6721 or cell (605) 431-8753, or e-mail brendan.murphy1@us.army.mil.